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1 Compression of time-dependent geometry
Jerome Edward Lengyel
April 1999 Proceedings of the 1999 symposium on Interactive 3D graphics
Full text available: ☑ pdf(1.32 MB) Additional Information: full citation, references, citings, index terms

² Heads, faces, hair: A practical model for hair mutual interactions Johnny T. Chang, Jingyi Jin, Yizhou Yu

July 2002 Proceedings of the ACM SIGGRAPH symposium on Computer animati Full text available: pdf(2.41 MB)

Additional Information: full citation, abstract, rel

Hair exhibits strong anisotropic dynamic properties which demand distinct dynam interactions. While a single strand can be modeled as a multibody open chain explodeling hair-hair interactions is a more difficult problem. A dynamic model for 1 sparse set of guide strands. Long range connections among the strands are mod as nonreversible positional ...

Keywords: collision detection, hair animation, hair rendering, hair-hair interaction

³ Making faces

Brian Guenter, Cindy Grimm, Daniel Wood, Henrique Malvar, Fredric Pighin July 1998 Proceedings of the 25th annual conference on Computer graphics and interpolation Full text available: pdf(1.70 MB)

Additional Information: full citation, references, citings, index term

4 The relative contributions of stereo, lighting, and background scenes in pro Geoffrey S. Hubona, Philip N. Wheeler, Gregory W. Shirah, Matthew Brandt September 1999 ACM Transactions on Computer-Human Interaction (TOCHI), Vo Full text available: ₱ pdf(1.59 MB) Additional Information: full citation, references, index terms

Keywords: 3D user interfaces, cue theory, depth perception, shadows, stereosco

- 5 User interfaces: Management and visualization of large, complex and time-GIS
 - S. Shumilov, A. Thomsen, A. B. Cremers, B. Koos

 November 2002 Proceedings of the tenth ACM international symposium on Advances

 Full text available: pdf(856.25 KB)

 Additional Information: full citation, abstract, reference

This paper presents solutions for architectures of distributed GIS employed for la with more traditional GIS. Key technologies are proposed for dealing with complet These techniques are then illustrated on a prototype system developed to support employed by existing geological 3D modeling tools. This prototype has already be construction of large 3D and 4D ...

Keywords: 3D/4D geological modeling, CORBA, Java, VRML, VTK, animation, dat spatial databases, mesh decimation, open GIS, progressive transmission, tempor

6 Visibility sorting and compositing without splitting for image layer decompos John Snyder, Jed Lengyel
July 1998 Proceedings of the 25th annual conference on Computer graphics and in Full text available: ₱ pdf(591.53 KB)

Additional Information: full citation, references, citings,

Keywords: compositing, kd-tree, nonsplitting layered decomposition, occlusion conting

⁷ Animation: SnakeToonz: a semi-automatic approach to creating cel animati Aseem Agarwala

June 2002 Proceedings of the second international symposium on Non-photorealist Full text available: 图 pdf(639.81 KB)

Additional Information: full citation, abstract, reference

SnakeToonz is an interactive system that allows children and others untrained in cartoons from video streams and images. The ability to create cartoons has tradi animation houses and trained artists. SnakeToonz aims to give anyone with a vic create compelling cel animation. This is done by combining constraints of the car and analysis of that in ...

8 Information visualisation using composable layouts and visual sets

Tim Pattison, Rudi Vernik, Matthew Phillips

December 2001 Australian symposium on Information visualisation - Volume Full text available: pdf(1.92 MB)

Additional Information: full citation, abstract, refu

This paper demonstrates the application of graph drawing and information visual information which can be modelled as an attributed graph. An attributed graph c different types of information, including system descriptions and database conter Layouts and Visual Sets (CLOVIS) class of views, and describe supporting softwa user interface for ...

Keywords: attributed graph, clustered graph, database visualisation, graph draw map

9 A method for progressive and selective transmission of multi-resolution modern Danny S. P. To, Rynson W. H. Lau, Mark Green

December 1999 Proceedings of the ACM symposium on Virtual reality software a Full text available: pdf(2.44 MB) Additional Information: full citation, abstract, references, citi

Although there are many adaptive (or view-dependent) multi-resolution methods transmission and reconstruction has not been addressed. A major reason for this large portion of the hierarchical data structure to be available at the client before dependency constraints. In this paper, we present an efficient multi-resolution m selective tran ...

¹⁰ HLODs for faster display of large static and dynamic environments Carl Erikson, Dinesh Manocha, William V. Baxter

March 2001 Proceedings of the 2001 symposium on Interactive 3D graphics

Full text available: pdf(2.80 MB)

Additional Information: full citation, references, citings, index te

Keywords: CAD, graphics systems, interactive display, level-of-detail algorithms,

11 Representation conversions: Discretization of functionally based heterogen Elena Kartasheva, Valery Adzhiev, Alexander Pasko, Oleg Fryazinov, Vladimir Gasil June 2003 Proceedings of the eighth ACM symposium on Solid modeling and app Full text available: Ppdf(1.43 MB) Additional Information: full citation, abstract, references,

The presented approach to discretization of functionally defined heterogeneous c associated with numerical simulation procedures, for example, finite element and specific constraints upon the resulting surface and volume meshes in terms of the exactness of the geometry approximation, and conformity with initial attributes. object is convert ...

Keywords: attributes, cellular representation, constructive hypervolume, finite el heterogeneous objects, mesh, volume modeling

¹² Collaboration, earth, and graphs: Parallel performance optimization of large for the earth simulator

L. Chen, I. Fujishiro, K. Nakajima

September 2002 Proceedings of the Fourth Eurographics Workshop on Parallel Gra Full text available: Additional Information: full citation, abstract, references, c

This paper describes some efficient parallel performance optimization strategies visualization on SMP cluster machines including the Earth Simulator in Japan. The employed in our implementation, consisting of message passing for inter-SMP nc OpenMP for intra-SMP node parallelization, and vectorization for each processing speedup performance for the hyb ...

¹³ Three-dimensional object recognition

Paul J. Besl, Ramesh C. Jain

March 1985 ACM Computing Surveys (CSUR), Volume 17 Issue 1

Full text available: pdf(7.76 MB)

Additional Information: full citation, abstract, references, citings

A general-purpose computer vision system must be capable of recognizing three proposes a precise definition of the 3-D object recognition problem, discusses ba and reviews the relevant literature. Because range images (or depth maps) are cintensity images, techniques for obtaining, processing, and characterizing range

14 Articulated body deformation from range scan data

Brett Allen, Brian Curless, Zoran Popovi?

July 2002 ACM Transactions on Graphics (TOG), Proceedings of the 29th annual corinteractive techniques, Volume 21 Issue 3

Full text available: A pdf(2.84 MB)

Additional Information: full citation, abstract, references, cit

This paper presents an example-based method for calculating skeleton-driven be consists of range scans of a human body in a variety of poses. Using markers calconstruct a kinematic skeleton and identify the pose of each scan. We then const parameterization of all the scans using a posable subdivision surface template. T displacements from this surface, and holes are ...

Keywords: animation, character animation, deformation, human body simulation

¹⁵ Non-photorealistic rendering: Fast primitive distribution for illustration Adrian Second, Wolfgang Heidrich, Lisa Streit

July 2002

Proceedings of the 13th workshop on Rendering

Full text available: pdf(1.64 MB)

Additional Information: full citation, abstract, references, i

In this paper we present a high-quality, image-space approach to illustration tha probabilistically distributing primitives while maintaining interactive rates. Our m coherence by matching movements of primitives with changes in the input image drawing styles by varying the primitive type or direction. We show that our appreciation on the drawing style) hig ...

¹⁶ A survey of image registration techniques

Lisa Gottesfeld Brown

December 1992

ACM Computing Surveys (CSUR), Volume 24 Issue 4

Full text available: pdf(5.20 MB)

Additional Information: full citation, abstract, references, citings

Registration is a fundamental task in image processing used to match two or mo different times, from different sensors, or from different viewpoints. Virtually all require the registration of images, or a closely related operation, as an intermed where image registration is a significant component include matching a target wi recognition, mon ...

Keywords: image registration, image warping, rectification, template matching

17 Perception-guided global illumination solution for animation rendering
Karol Myszkowski, Takehiro Tawara, Hiroyuki Akamine, Hans-Peter Seidel
August 2001 Proceedings of the 28th annual conference on Computer graphics anc
Full text available: 包 pdf(493.13 KB)

Additional Information: full citation, abstract, references, ci

We present a method for efficient global illumination computation taking advantage of temporal coherence of lighting distribution. framework of stochastic photon tracing and density estimation to energy-based error metric is used to prevent photon processing scene regions in which lighting distribution changes rapidly. A pe suitable for animation is u ...

Keywords: Monte Carlo techniques, animation, human factors, ill

¹⁸ Approximating polyhedra with spheres for time-critical collision detection Philip M. Hubbard

July 1996

ACM Transactions on Graphics (TOG), Volume 15 Issue 3

Full text available: pdf(5.63 MB)

Additional Information: full citation, references, citings, inde-

Keywords: approximation, collision detection, interactive systems, medial-axis su

19 Video Rewrite: driving visual speech with audio
Christoph Bregler, Michele Covell, Malcolm Slaney
August 1997 Proceedings of the 24th annual conference on Computer graphics and i
Full text available: pdf(179.44 KB)

Additional Information: full citation, references, citings, index to

Keywords: facial animation, lip sync

20 Sensor networks: Lightweight sensing and communication protocols for tare Qing Fang, Feng Zhao, Leonidas Guibas

June 2003 Proceedings of the fourth ACM international symposium on Mobile ad hc Full text available: Additional Information: full citation, abstract, reference

The development of lightweight sensing and communication protocols is a key reconstrained sensor networks. This paper introduces a set of efficient protocols are for constructing and maintaining sensor aggregates that collectively monitor targ aggregate comprises those nodes in a network that satisfy a grouping predicate parameters of the predicate de ...

Keywords: applications for ad hoc networks, distributed algorithms for ad hoc ne sensor networks, self-configuration in ad hoc networks

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L16	((345/440)!.CCLS.)	714	L16
L15	((345/420)!.CCLS.)	559	L15
L14	L13 and transform\$4 same 3D and animation and vertex and skeleton and movement	0	L14
DB=U			
L13	((345/427)!.CCLS.)	469	L13
DB=U			
L12	L11 and skeleton	4	L12
L11	L10 and cluster	15	L11
L10	transform\$4 same (vertex or cluster) and animation and movement and parallel	81	L10
L9	L8 and cluster	0	L9
L8	animation and 3D same transform\$4 and movement and parallel and skeleton and joint	6	L8
L7	animation and 3D same transform\$4 and movement and parallel and cluster and skeleton and joint	0	L7
L6	L5 and movement	1	L6
L5	L3 and 3D same transform\$4 and vertex and skeleton	2	L5
L4	L3 and 3D same transform\$4 and cluster	0	L4
L3	((345/474)!.CCLS.)	262	L3
L2	((345/473)!.CCLS.)	757	L2
L1	game and 3D same transform\$4 and skeleton and vertex and movement and cluster	1	L1

END OF SEARCH HISTORY

WEST Search History

DATE: Monday, June 30, 2003

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L14	L13 and amount	3	L14
L13	3D same transform\$4 same animation and cluster and movement and parallel	4	L13
L12	L11 and cluster	0	L12
L11	L3 and transform\$5 and 3D and vertex and parallel and movement	4	L11
L10	L3 and transform\$5 and 3D and vertex and parallel same movement	0	L10
L9	L3 and transform\$5 and 3D and vertex parallel same movement	164666	L9
L8	L3 and transform\$5 and 3D and parallel near movement	0	L8
L7	L3 and transform\$5 and 3D and vertex and parallel near movement	0	L7
L6	L3 and transform\$5 and 3D and vertex and parallel near4 movement	0	L6
L5	L3 and transform\$5 and 3D and cluster	0	L5
L4	L3 and transform\$5 and 3D and cluster and movement	0	L4
L3	L2 and 11	105	L3
L2	((345/474)!.CCLS.)	262	L2
L1	((345/473)!.CCLS.)	755	L1

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